

## CLAIM AMENDMENTS

Claims 1-7 (Canceled)

8. (Currently Amended) An article comprising a medium for storing instructions that enable a processor-based system to:

~~difference a cached version and a current version of an Internet web page;~~

~~indicate the difference between said cached and current versions; and~~

~~provide a graphical user interface for a display of the processor-based system, said interface including of a navigation bar with a selectable subtract button image and a window to display a web page, said subtract button image selectable to toggle between indicating the difference between said cached and current versions and indicating the current version;~~

~~in response to an initial selection of said subtract button image, difference a cached version and a current version of a web page and display the difference between said versions; and~~

~~in response to subsequent selection of said subtract button image, toggle between the display of said current version and the display of the difference between said versions.~~

Claim 9 (Canceled)

10. (Currently Amended) The article of claim [[9]] 8 further storing instructions that enable a processor-based system to blank the common material between the cached and current versions.

Claims 11-12 (Canceled)

13. (Previously Presented) The article of claim 8 further storing instructions that enable a processor-based system to difference the cached version and the current version when the subtract button image is mouse clicked on.

Claim 14 (Canceled).

15. (Currently Amended) A system comprising:

a processor;

a display coupled to said processor;

a storage coupled to said processor; and

said storage storing instructions that enable the processor-based system to ~~difference a cached and a current version of an Internet web page, indicate the difference between said cached and current versions, and provide a graphical user interface for the display, said interface including of a navigation bar with a selectable subtract button image and a window to display a web page, said subtract button image selectable to toggle between indicating the difference between said cached and current versions and indicating the current version, in response to an initial selection of said subtract button image, difference a cached version and a current version of a web page and display the difference between said versions, and in response to subsequent selections of said subtract button image, toggle between the display of said current version and the display of the difference between said versions.~~

Claims 16-26 (Canceled)

27. (Previously Presented) The article of claim 8 further storing instructions that enable a processor-based system to selectively cache a viewed page.

28. (Previously Presented) The system of claim 15 wherein said storage stores instructions that enable the processor to selectively cache a viewed page.

29. (Currently Amended) A method comprising:

upon initial receipt of a current version of an Internet web page by a browser application, automatically displaying an indication of the difference between comparing the current version and a cached version of the page and displaying an indication of the difference between said versions; and

toggling between displaying the indication of the difference and displaying said current page, said toggling in response to user selection of a single button on a graphical user interface of a navigation bar for said browser.

30. (Previously Presented) The method of claim 29 wherein displaying an indication of the difference includes blanking the material common to said current and cached versions.

31. (Currently Amended) The method of claim 29 including differencing said current and cached versions in response to user selection of a subtract button image on said graphical user interface, said graphical user interface including a window to display a web page.

32. (Previously Presented) The method of claim 31 wherein toggling between displaying an indication of the difference and displaying said current page includes toggling in response to user selection of said subtract button image.

33. Canceled.

34. (Previously Presented) The method of claim 29 including retrieving said current version in response to user selection of an indicator on a list saved in a browser.

35. (Previously Presented) The method of claim 29 including selectively caching a displayed page.

36. (New) The article of claim 8 further storing instructions that enable a processor-based system to receive a web page including feedback information and indicate a new feedback response.

37. (New) The article of claim 36 further storing instructions that enable a processor-based system to display new feedback responses only.

38. (New) The system of claim 15 wherein said storage stores instructions that enable the processor to receive a web page including feedback information and indicate a new feedback response.

39. (New) The system of claim 38 wherein said storage stores instructions that enable the processor to display new feedback responses only.

40. (New) The system of claim 15 wherein said storage stores instructions that enable the processor to determine if new links are provided in said current version of said web page and identify the new links separately from any other difference between said versions.

41. (New) The system of claim 15 wherein said storage stores instructions that enable the processor to load said current version from a web server for the web page.

42. (New) The system of claim 15 wherein said storage stores instructions that enable the processor to display a newly received current version in said window and automatically highlight new material added to the cached web page.